CLAIMS

- 1-12 Cancelled
- 13. (Currently Amended) An apparatus, comprising:
 - a power-generating wind turbine switch cabinet;

at least one power-generating wind turbine circuit element coupled to the powergenerating wind turbine switch cabinet; and

a drying arrangement adapted to prevent water deposition onto the at least one power-generating wind turbine circuit element, the drying arrangement including an air flow device in close proximity to the at least one power-generating wind turbine circuit element and generating an air flow in a region of moving past the at least one powergenerating wind turbine circuit element to counteract the water deposition onto the at least one power-generating wind turbine circuit element-; and guiding means directing the air flow from the air flow generating device past the

at least one power-generating wind turbine circuit element.

14. (Currently Amended) The apparatus of claim 13, wherein the drying arrangement further comprises:

at least one heating device in close proximity to the at least one power-generating wind turbine circuit element adapted to heat an air in the region of passing by the at least one power-generating wind turbine circuit element-, wherein the guiding means further directs the air flow from the air flow generating device past the at least one heating device.

15. (<u>Previously Amended</u>) The apparatus of claim 13 or 14, wherein the drying arrangement further comprises:

a cooling element to separate water from air flowing by, the cooling element being spaced apart from the at least one power-generating wind turbine circuit element; and

a drain element to drain the water deposition out of the power-generating wind turbine switch cabinet.

- 16. (<u>Currently Amended</u>) The apparatus of claim 15, wherein the air flow device generating further generates an air flow circulating within the power-generating wind turbine switch cabinet and moving the guiding means directs the air flow past the at least one power-generating wind turbine circuit element and the cooling element.
- 17. (<u>Previously Amended</u>) The apparatus of claim 15, wherein a Peltier element includes the at least one heating device and the cooling element.
- 18. (<u>Previously Amended</u>) The apparatus of claim 16, wherein a Peltier element includes the at least one heating device and the cooling element.
- 19. (Previously Amended) The apparatus of claim 17, further comprising:

a plate-like flow guidance element interspersed with the Peltier element, and wherein the at least one power-generating wind turbine circuit element is disposed at a side of the flow guidance element to face a warmer part of the Peltier element.

20. (Previously Amended) The apparatus of claim 18, further comprising:

a plate-like flow guidance element interspersed with the Peltier element, and wherein the at least one power-generating wind turbine circuit element is disposed at a side of the flow guidance element to face a warmer part of the Peltier element.

21. (Previously Amended) The apparatus of claim 13, further comprising:

a control device to control the drying arrangement depending on temperature or humidity within or outside the power-generating wind turbine switch cabinet.

22. (<u>Previously Amended</u>) The apparatus of claim 13, wherein the at least one power-generating wind turbine circuit element controls an operation of the wind turbine.

23. (Currently Amended) A method comprising:

controlling an operational parameter of a power-generating wind turbine by at least one power-generating wind turbine circuit element coupled to a power-generating wind turbine switch cabinet; and

generating an airflow in the internal space of the power-generating wind turbine switch cabinet flowing past the at least one power-generating wind turbine circuit element using an air flow generating device to counteract a deposition of condensation water onto the at least one power-generating wind turbine circuit element.; and guiding the generated airflow past the at least one power-generating wind turbine circuit element by guiding means.

24. (<u>Currently Amended</u>) The method of claim 23, further comprising:
guiding the generated airflow past a heating device by guiding means;
heating an air in a region of the at least one power-generating wind turbine circui
element-; and
guiding the generated airflow past the at least one power-generating wind turbine
circuit element by guiding means.

- 25. (<u>Previously Amended</u>) The method of claim 23 or 24, further comprising:
 separating water from the airflow at a cooling element, the cooling element
 spaced apart from the at least one power-generating wind turbine circuit element; and
 draining the condensation water out of the switch cabinet by a drain element.
- 26. (<u>Previously Amended</u>) The method of claim 24, further comprising:

 heating the air by the Peltier element, which is also used as a cooling element.
- 27. (<u>Previously Amended</u>) The method of claim 25, further comprising:
 heating the air by the Peltier element, which is also used as a cooling element.
- 28. (<u>Previously Amended</u>) The method of claim 25, further comprising:

 generating the airflow, heating the air, and activating the cooling element

 depending on temperature or humidity within or outside the power-generating wind turbine switch cabinet.